HAER CAL, 12-FERDA.V,

## HISTORIC AMERICAN ENGINEERING RECORD

#### INDEX TO PHOTOGRAPHS

HAER NO. CA-126

Salt River Bridge (Valley Flower Bridge)
Dillon Road at Salt River
Ferndale Vicinity
Humboldt County
California

Documentation:

photographs (1992)

photocopies of historic plans (1919)

photocopies of historic photographs (1919,

ca.1934)

Ed Andersen, Photographer, 1992 John Snyder, Field Director Unknown photographers, 1919, ca.1934

# **PHOTOGRAPHS**

CA-126-1	Contextual view of bridge in setting, from downstream, view to southwest along Port Kenyon Road. South end of bridge at left.
CA-126-2	Contextual view of bridge in setting, from north end of bridge, view to north along Dillon Road. Former Valley Flower Creamery at right center.
CA-126-3	Contextual view of bridge in setting, view to south along Dillon Road. Former Valley Flower Creamery at left.
CA-126-4	Centerline view of bridge. View to northeast from intersection of Port Kenyon Road and Dillon Road. Former Valley Flower Creamery in background center. Note extremely heavy foliage on both sides of bridge.
CA-126-5	Downstream elevation, view to southeast. Dark stains on side of main girder are from deck drain scuppers, marking deck level within the girders. Compare this view and CA-126-7 to CA-126-19 for indication of severity of siltation of Salt River channel has silted.
CA-126-6	Centerline view of bridge, view to southwest.
CA-126-7	Upstream elevation, view to northeast.
CA-126-8	Detail, upstream endpost and abutment wingwall at south end of bridge, view to northwest.

# SALT RIVER BRIDGE (Valley Flower Bridge) HAER No. CA-126 (page 2) Index to Photographs

from south abutment, center pier in background. transverse floor beams, intermediate stringers, of main girders.  CA-126-11 Detail, center pier. View to north along center CA-126-12 Underside of bridge, view to southwest along center from north abutment.  CA-126-13 Detail, north abutment, view to northeast along centerline from beneath bridge.  CA-126-14 Detail, upstream side of north abutment, showing girder seat.  PHOTOCOPIES OF HISTORIC PLANS Microfilm copies of original dra are located at Division of Structures, California Department of Transportation, Sacramento, California.  CA-126-15 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s general plan, plan of top chord, elevation of ma girder, transverse section, plan section at deck  CA-126-16 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s detail of floor beam at central pier, half sectic cantilever slab at end of bridge, floor beam end panels, slab reinforcing, plan of slab reinforci diagram of slab bars, typical floor girder.  CA-126-17 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s plan of bars in top flange, elevation of girder reinforcement, plan of bars in bottom flange.  CA-126-18 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s elevation of center pier, elevation and plan of and south abutments, sections of abutments, pier		
from south abutment, center pier in background. transverse floor beams, intermediate stringers, of main girders.  CA-126-11 Detail, center pier. View to north along center CA-126-12 Underside of bridge, view to southwest along centerfrom north abutment.  CA-126-13 Detail, north abutment, view to northeast along centerline from beneath bridge.  CA-126-14 Detail, upstream side of north abutment, showing girder seat.  PHOTOCOPIES OF HISTORIC PLANS Microfilm copies of original dra are located at Division of Structures, California Department of Transportation, Sacramento, California.  CA-126-15 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s general plan, plan of top chord, elevation of ma girder, transverse section, plan section at deck  CA-126-16 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s detail of floor beam at central pier, half sectic cantilever slab at end of bridge, floor beam end panels, slab reinforcing, plan of slab reinforci diagram of slab bars, typical floor girder.  CA-126-17 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s plan of bars in top flange, elevation of girder reinforcement, plan of bars in bottom flange.  CA-126-18 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s elevation of center pier, elevation and plan of and south abutments, sections of abutments, pier	CA-126-9	——————————————————————————————————————
CA-126-12 Underside of bridge, view to southwest along centrom north abutment.  CA-126-13 Detail, north abutment, view to northeast along centerline from beneath bridge.  CA-126-14 Detail, upstream side of north abutment, showing girder seat.  PHOTOCOPIES OF HISTORIC PLANS Microfilm copies of original dra are located at Division of Structures, California Department of Transportation, Sacramento, California.  CA-126-15 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s general plan, plan of top chord, elevation of ma girder, transverse section, plan section at deck  CA-126-16 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s detail of floor beam at central pier, half sectic cantilever slab at end of bridge, floor beam end panels, slab reinforcing, plan of slab reinforcindiagram of slab bars, typical floor girder.  CA-126-17 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s plan of bars in top flange, elevation of girder reinforcement, plan of bars in bottom flange.  CA-126-18 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s elevation of center pier, elevation and plan of and south abutments, sections of abutments, pier	CA-126-10	Underside of bridge, view to northeast along centerline from south abutment, center pier in background. Note transverse floor beams, intermediate stringers, depth of main girders.
CA-126-13 Detail, north abutment, view to northeast along centerline from beneath bridge.  CA-126-14 Detail, upstream side of north abutment, showing girder seat.  PHOTOCOPIES OF HISTORIC PLANS Microfilm copies of original dra are located at Division of Structures, California Department of Transportation, Sacramento, California.  CA-126-15 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s general plan, plan of top chord, elevation of ma girder, transverse section, plan section at deck  CA-126-16 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s detail of floor beam at central pier, half sectic cantilever slab at end of bridge, floor beam end panels, slab reinforcing, plan of slab reinforci diagram of slab bars, typical floor girder.  CA-126-17 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s plan of bars in top flange, elevation of girder reinforcement, plan of bars in bottom flange.  CA-126-18 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s elevation of center pier, elevation and plan of and south abutments, sections of abutments, pier	CA-126-11	Detail, center pier. View to north along centerline.
centerline from beneath bridge.  CA-126-14 Detail, upstream side of north abutment, showing girder seat.  PHOTOCOPIES OF HISTORIC PLANS Microfilm copies of original dra are located at Division of Structures, California Department of Transportation, Sacramento, California.  CA-126-15 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s general plan, plan of top chord, elevation of ma girder, transverse section, plan section at deck  CA-126-16 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s detail of floor beam at central pier, half sectic cantilever slab at end of bridge, floor beam end panels, slab reinforcing, plan of slab reinforcing diagram of slab bars, typical floor girder.  CA-126-17 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s plan of bars in top flange, elevation of girder reinforcement, plan of bars in bottom flange.  CA-126-18 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s elevation of center pier, elevation and plan of and south abutments, sections of abutments, pier	CA-126-12	Underside of bridge, view to southwest along centerline from north abutment.
PHOTOCOPIES OF HISTORIC PLANS Microfilm copies of original dra are located at Division of Structures, California Department of Transportation, Sacramento, California.  CA-126-15 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s general plan, plan of top chord, elevation of ma girder, transverse section, plan section at deck  CA-126-16 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s detail of floor beam at central pier, half secticantilever slab at end of bridge, floor beam end panels, slab reinforcing, plan of slab reinforcindiagram of slab bars, typical floor girder.  CA-126-17 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s plan of bars in top flange, elevation of girder reinforcement, plan of bars in bottom flange.  CA-126-18 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s elevation of center pier, elevation and plan of and south abutments, sections of abutments, pier	CA-126-13	
are located at Division of Structures, California Department of Transportation, Sacramento, California.  CA-126-15  "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s general plan, plan of top chord, elevation of ma girder, transverse section, plan section at deck  CA-126-16  "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s detail of floor beam at central pier, half secticantilever slab at end of bridge, floor beam end panels, slab reinforcing, plan of slab reinforcing, plan of slab reinforcing, county, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s plan of bars in top flange, elevation of girder reinforcement, plan of bars in bottom flange.  CA-126-18  "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s elevation of center pier, elevation and plan of and south abutments, sections of abutments, pier	CA-126-14	Detail, upstream side of north abutment, showing main girder seat.
County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s general plan, plan of top chord, elevation of ma girder, transverse section, plan section at deck  CA-126-16  "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s detail of floor beam at central pier, half secticantilever slab at end of bridge, floor beam end panels, slab reinforcing, plan of slab reinforcidiagram of slab bars, typical floor girder.  CA-126-17  "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s plan of bars in top flange, elevation of girder reinforcement, plan of bars in bottom flange.  CA-126-18  "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s elevation of center pier, elevation and plan of and south abutments, sections of abutments, pier	are located at	Division of Structures, California Department of
County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s detail of floor beam at central pier, half secticantilever slab at end of bridge, floor beam end panels, slab reinforcing, plan of slab reinforcidiagram of slab bars, typical floor girder.  CA-126-17 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s plan of bars in top flange, elevation of girder reinforcement, plan of bars in bottom flange.  CA-126-18 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s elevation of center pier, elevation and plan of and south abutments, sections of abutments, pier	CA-126-15	"Concrete Bridge Over Salt River, Port Kenyon, Humboldt County, California, A.J. Logan, County Surveyor, H.J. Brunnier, Consulting Engineer, March 7, 1919," showing general plan, plan of top chord, elevation of main girder, transverse section, plan section at deck level.
County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s plan of bars in top flange, elevation of girder reinforcement, plan of bars in bottom flange.  CA-126-18 "Concrete Bridge Over Salt River, Port Kenyon, H County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s elevation of center pier, elevation and plan of and south abutments, sections of abutments, pier	CA-126-16	"Concrete Bridge Over Salt River, Port Kenyon, Humboldt County, California, A.J. Logan, County Surveyor, H.J. Brunnier, Consulting Engineer, March 7, 1919," showing detail of floor beam at central pier, half section of cantilever slab at end of bridge, floor beam end panels, slab reinforcing, plan of slab reinforcing, diagram of slab bars, typical floor girder.
County, California, A.J. Logan, County Surveyor, Brunnier, Consulting Engineer, March 7, 1919," s elevation of center pier, elevation and plan of and south abutments, sections of abutments, pier	CA-126-17	
prer rootings.	CA-126-18	"Concrete Bridge Over Salt River, Port Kenyon, Humboldt County, California, A.J. Logan, County Surveyor, H.J. Brunnier, Consulting Engineer, March 7, 1919," showing elevation of center pier, elevation and plan of north and south abutments, sections of abutments, pier, and pier footings.

# SALT RIVER BRIDGE (Valley Flower Bridge) HAER No. CA-126 (page 3) Index to Photographs

### PHOTOCOPIES OF HISTORIC PHOTOGRAPHS

CA-126-19

Downstream elevation of bridge. Original photograph published in *The Architect and Engineer*, July 1920, p.90, photographer unknown. Note width of channel, and compare to CA-126-5 and CA-126-7.

CA-126-20

San Francisco-Oakland Bay Bridge contract recipients, April 28, 1933, photographer unknown. Standing, left to right: Edward J. Schneider, Columbia Steel Corporation; C.C. Horton, Healy-Tibbitts Construction Company; Henry J. Kaiser, Bridge Builders, Inc.; Albert Huber, Clinton Construction Company; Allan McDonald, Transbay Construction Company; C.C. Carleton, Chief, Division of Contracts and Rights of Way, California Department of Public Works. Seated, left to right: Henry J. Brunnier, Consulting Engineer, Member of Consulting Board, San Francisco-Oakland Bay Bridge; Charles E. Andrew, Bridge Engineer, San Francisco-Oakland Bay Bridge; Earl Lee Kelly, Director, California Department of Public Works; Harrison S. Robinson, President, Financial Committee, San Francisco-Oakland Bay Bridge; George T. McCoy, Principal Assistant Engineer (later State Highway Engineer). Original photo in collection of California Room, California State Library, Sacramento.